1. Originator Michael Morahan 2. Log Dete: 3, CCR 6: 4, Rev: 500 833-4125 2009F 7. Org.	ECS Configuration (age 1 of 🔑 Page(s)				
8. Title of Change: Update The ESDT Baseline 9. Ortiginator Signature/Date 17. Ortice Manager Signature/Date 17. Ortice Manager Signature/Date 17. Ortice Manager Signature/Date 17. Ortice Manager Signature/Date 17. Schedule 17. Schedule 17. Schedule 18. C(ig) Affected:ESDT 18. Cetegory of Change: 18. C(ig) Affected:ESDT 19. Release Affected: 30. Date due to Customer: 21. Impl. Date: 22. Estimated Cost: None 23. Source Reference: 24. Description of Change: (use additional Sheets if necessary) 25. Source Reference: 26. Description of Change: (use additional Sheets if necessary) 27. Description of Change: (use additional Sheets if necessary) 28. JAINS ESDTs at the request of AIRS IT. Added two new AIRS ESDTs: AIRX ZMAT and AIRX ZRMS. Added 16 new AMSR 28. Disco, AIRS ESDTs at the request of AIRS IT. Added two new AIRS ESDTs: AIRX ZMAT and AIRX ZRMS. Added 16 new AMSR 28. Disco, AIR MSR. L. 19. AE. L. 24. AE. Ocean, AE. Land, AE. Rain, AE. Rain, GA, AE. DyCon, AE. MOCon, AE. MOCon, AE. DyCon, AE. PMSR. L. 19. AE. L. 24. AE. Ocean, AE. Land, AE. Rain, AE. Rain, AE. RainGA, AE. DyCon, AE. MOCon, AE. MOCon, AE. DyCon, AE. PMSR. L. 19. AE. L. 24. AE. Ocean, AE. Land, AE. Rain, AE. RainGA, AE. DyCon, AE. MOCon, AE. MOCon, AE. DyCon, AE. PMSR. L. 19. AE. L. 24. AE. DyCon, AE. MOCon, AE. MOCon, AE. DyCon, AE. PMSR. L. 19. AE. L. 24. AE. DyCon, AE. PMSR. L. 19. AE. L. 24. AE. DyCon, AE. PMSR. AE. MYR. AE. MYR. AE. MYR. AE. AE. MYR. AE. AE. AE. AE. AE. AE. AE. AE. AE. AE	_	2. Log Date:			4. Rev:			1		
8. Originator Signature/Date 13. Office Manager Signature/Date 14. Category of Change: 15. Priority: (if 'Emergency' fill in Block 28). Routine 16. Decumentation/Drawings Impacted: 17. Schedule Impact: 18. Citegory of Change: 18. Citegory of Change: 19. Poleman Signature/Date 19. Poleman Si	Michael Morahan	OO WAT 11	00 -C	1040	_	(301)883-4	125	2009F	SDE	
13, Office Manager Signature/Date 14. Category of Change: 15. Priority: (if "Emergency" iii in Block 28). 17. Schedule 18. City of Change: 18.										
Update Baseline								12. Need Date: 11/16/99		
18. Cl(s) Affected:ESDT 17. Schedule 18. Cl(s) Affected:ESDT 19. Release Affected: 20. Date due to Customer: 21. Impl. Date: 22. Estimated Cost: 5a and 5b 23. Source Reference: 26. Date due to Customer: 21. Impl. Date: 22. Estimated Cost: 19. Release Affected: 23. Source Reference:	13. Office Manager Signature/Date				hange:					
Impact: Impact: Impact:	(Jaken Cleonias 1/13/2000			1	Routine					
19. Release Affected: 20. Date due to Customer: 21. Impl. Date: 01/19/2000 22. Estimated Cost: 5a and 5b 23. Source Reference: NCR (attach) Action Item Tech Ref. GSFC Other: 24. Description of Change: (use additional Sheets if necessary) Deleted 53 AIRS ESUTs at the request of AIRS IT. Added two new AIRS ESUTs: AIRX2MAT and AIRX2RMS. Added 16 new AMSR ESUTs: AMSR L1A, AE_L2A, AE_Ocean, AE_Land, AE_Rain, AE_Raingd, AE_DOcn, AE_WNcon, AE_MOCen, AE_DOSen, AE_SUSon, AE_MSO, AE_SIS, AE_SIS, and AE_Lands. Added new EDOS ESUTs to PMENO, AE_DOSen, AE_MSOCI, AIROSEN,	,	gs impacted:			le	18. Cl(s) Af	ffected	::ESDT		
Sa and 5b	910-1DA-019-nevio		"	mpact:		l				
24. Description of Change: (use additional Sheets if necessary) Deleted 53 AIRS ESDTs at the request of AIRS IT. Added two new AIRS ESDTs: AIRX2MAT and AIRX2RMS. Added 16 new AMSR ESDTs: AMSR_L1A_AE_L2A_AE_Coean_AE_Land_AE_Rain_AE_Rain_Gd_AE_DVCno,_AE_WKOcn_AE_MCOCn_AE_DVSno,_AE_VMScn_AE_AE_SDSno_AE_SDSno_AE_SDSno_AE_SDSno_AE_SIG_AE_SI			20. Date due	to Custome	er: 21.	impl. Date:	<u> </u>	22. Estimate	d Cost:	
24. Description of Change: (use additional Sheets if necessary) Deleted 53 AIRS ESDTs at the request of AIRS IT. Added two new AIRS ESDTs: AIRX2MAT and AIRX2RMS. Added 16 new AMSR ESDTs: AIRX ESDTs: AIRX2MAT and AIRX2RMS. Added 16 new AMSR ESDTs: AIRX ESDTs: AIRX2MAT and AIRX2RMS. Added 16 new AMSR ESDTs: AIRX ESDTs: AIRX2MAT and AIRX2RMS. Added 16 new AMSR ESDTs: AIRX ESDTs					01/	19/2000		None		
Deleted 53 ÅIRS ESDTs at the request of AIRS IT. Added two new ÅIRS ESDTs: AIRX2MAT and AIRX2RMS. Added 16 new AMSR ESDTs: AMSR_L1A, AE_L2A, AE_Ocean, AE_Land, AE_Rain, AE_Rain, AE_RainGd, AE_DyCoc, AE_WkCocn, AE_MOCOC, AE_DySno, AE_SDSno, AE_MoSno, AE_Sis, AE_S12, AE_S12S, and AE_Lands. Added new EDOS ESDTs for PM-1 support: AE_PMENG, AE_PMSCI, AIRO1ENG, AIRO1ENG, AIRO2ENG, AIRO2ENG, AIR10SCC, AIR10SCM, AIR10SNM, AIR10SSM, AIR2OSM, AIRACAL, AIRBOCAH, AI	23. Source Reference:	NCR (attach) Ac	tion Item	Tech Ref.	GSFC	; ⊠Other:				
Deleted 53 ÅIRS ESDTs at the request of AIRS IT. Added two new ÅIRS ESDTs: AIRX2MAT and AIRX2RMS. Added 16 new AMSR ESDTs: AMSR_L1A, AE_L2A, AE_Ocean, AE_Land, AE_Rain, AE_Rain, AE_RainGd, AE_DyCoc, AE_WkCocn, AE_MOCOC, AE_DySno, AE_SDSno, AE_MoSno, AE_Sis, AE_S12, AE_S12S, and AE_Lands. Added new EDOS ESDTs for PM-1 support: AE_PMENG, AE_PMSCI, AIRO1ENG, AIRO1ENG, AIRO2ENG, AIRO2ENG, AIR10SCC, AIR10SCM, AIR10SNM, AIR10SSM, AIR2OSM, AIRACAL, AIRBOCAH, AI		,							i	
ESDTs: AMSR_L1A, AE_L2A, AE_Ocean, AE_Land, AE_Rain, AE_RainGd, AE_DyCon, AE_WKocn, AE_MOCon, AE_DySno, AE_SIG, AIROSENC, AIROSE, AIROSENC, AIROSE, AIROSENC, AIROSE, AIROSE, AIROSE, AIROSE, AIROSENC, AIROSE, AIRO										
AE_SDSno, AE_MoSno, AE_SI6, AE_SI12, AE_SI25, and AE_Lands. Added new EDOS ESDTs for PM-1 support: AE_PMENG, AE_PMSC1, AIR01ENC, AIR01ENC, AIR01ENC, AIR01ENC, AIR01ENC, AIR01ENC, AIR10SSM, AIR20SSM, AIR40SSM, AIR40SSM, AIR10SSM, AIR10SS										
AE_PMSCI, AIR01ENC, AIR01ENC, AIR02ENC, AIR02ENC, AIR10SCC, AIR10SCI, AIR10SNM, AIR10SSC, AIR10SSM, AIR10SNM, AIR20SNM, AIR20S										
AIRTOXNM, AIR2OSCI, AIR2OSNM, AIR2OSSC, AIR2OSSM, AIR2OXSM, AIRACAL, AIRASCAL, AIRASCAL, AIRASCAL, AIRBOCAH, AIRBOCA										
25. Proposed Solution: (use additional sheets if necessary) Replace the current ESDT baseline with the attached table of ESDTs. The new spreadsheet incorporates Modifications received from the Instrument Teams and ECS personnel throght November 1999 to January 13, 2000. 26. Alternate Solution: (use additional sheets if necessary) NA 27. Consequences if Change(s) are not approved: (use additional sheets if necessary) This could impact SSI&T, Interface Testing, Launch, and/or MOSS testing. 28. Justification for Emergency (if Block 15 is "Emergency"): 29. Site(s) Affected: SEDF Mini-DAAC VATC EDC SGSFC LaRC NSIDC SMC AK JPL ECC IDG Test Cell Other PVC 30. Board Comments: 31. Work Assigned To: 32. EDF/REL2 CCB Chair (Sign/Date): 33. Disposition: Approved Fwd/ESDIS SM&O CCB Chair (Sign/Date): 34. (TBD) A/C Disapproved Fwd/ESDIS SM&O CCB Chair (Sign/Date): 35. M&O CCB Chair (Sign/Date): 36. Disposition: Approved A/C Disapproved Sign/Date): 37. CM Manager's Closure: A/C Disapproved Sign/Date): 38. ECS CCB Chair (Sign/Date): 39. Disposition: Approved A/O. CCR Closed Date:	AIR10XNM, AIR20SCI, AIR20SNM, AIR20SSC, AIR20SSM, AIR20XNM, AIR20XSM, AIRAACAL, AIRASCAL, AIRB0CAH.									
Replace the current ESDT baseline with the attached table of ESDTs. The new spreadsheet incorporates Modifications received from the Instrument Teams and ECS personnel throght November 1999 to January 13, 2000. 26. Alternate Solution: (use additional sheets if necessary) N/A 27. Consequences if Change(s) are not approved: (use additional sheets if necessary) This could impact SSI&T, Interface Testing, Launch, and/or MOSS testing. 28. Justification for Emergency (If Block 15 is "Emergency"): 29. Site(s) Affected: SEDF Mini-DAAC VATC EDC SGFC LARC NSIDC SMC AK JPL ECC IDG Test Cell Other PVC 30. Board Comments: 31. Work Assigned To: 32. EDF/REL2 CCB Chair (Sign/Date): 33. Disposition: Approved A/C Disapproved A/C DISA	AIRBOCAL, AIRBOCAP, AIRBOSCI, AIRHOSCE, AIRHOSCI, AIRH1ENC, AIRH1ENG, AIRH2ENC, and AIRH2ENG, (See other sheet) 25. Proposed Solution: (use additional sheets if necessary)									
from the Instrument Teams and ECS personnel throght November 1999 to January 13, 2000. 26. Alternate Solution: (use additional sheets if necessary) N/A 27. Consequences if Change(s) are not approved: (use additional sheets if necessary) This could impact SSI&T, Interface Testing, Launch, and/or MOSS testing. 28. Justification for Emergency (If Block 15 is "Emergency"): 29. Site(s) Affected: SEDF Mini-DAAC SVATC SEDC September										
27. Consequences if Change(s) are not approved: (use additional sheets if necessary) This could impact SSI&T, Interface Testing, Launch, and/or MOSS testing. 28. Justification for Emergency (If Block 15 is "Emergency"): 29. Site(s) Affected: SEDF Mini-DAAC VATC SEDC SGSFC LARC NSIDC SMC AK JPL SECONDARY STATE	from the Instrument Teams and ECS personnel throght November 1999 to January 13, 2000.									
27. Consequences if Change(s) are not approved: (use additional sheets if necessary) This could impact SSI&T, Interface Testing, Launch, and/or MOSS testing. 28. Justification for Emergency (If Block 15 is "Emergency"): 29. Site(s) Affected: SEDF Mini-DAAC VATC SEDC SGSFC LARC NSIDC SMC AK JPL SECONDARY STATE										
27. Consequences if Change(s) are not approved: (use additional sheets if necessary) This could impact SSI&T, Interface Testing, Launch, and/or MOSS testing. 28. Justification for Emergency (If Block 15 is "Emergency"): 29. Site(s) Affected: SEDF Mini-DAAC VATC SEDC SGSFC LARC NSIDC SMC AK JPL SECONDARY STATE										
27. Consequences if Change(s) are not approved: (use additional sheets if necessary) This could impact SSI&T, interface Testing, Launch, and/or MOSS testing. 28. Justification for Emergency (If Block 15 is "Emergency"): 29. Site(s) Affected: SEDF Mini-DAAC VATC EDC SGSFC LARC NSIDC SMC AK JPL Solution Site(s) Affected: SEDF SMIni-DAAC VATC SEDC SITE(sheet) 30. Board Comments: 31. Work Assigned To: 32. EDF/REL2 CCB Chair (Sign/Date): 33. Disposition: Approved Fwd/ESS Fwd/ESDIS 35. M&O CCB Chair (Sign/Date): 36. Disposition: Approved Sign/Date): 37. CM Manager's Closure: 38. ECS CCB Chair (Sign/Date): 39. Disposition: Approved 40. CCR Closed Date:										
This could impact SSI&T, Interface Testing, Launch, and/or MOSS testing. 28. Justification for Emergency (If Block 15 is "Emergency"): 29. Site(s) Affected: SEDF Mini-DAAC VATC EDC SGSFC LaRC NSIDC SMC AK JPL SOLDED SMC	N/A									
This could impact SSI&T, Interface Testing, Launch, and/or MOSS testing. 28. Justification for Emergency (If Block 15 is "Emergency"): 29. Site(s) Affected: SEDF Mini-DAAC VATC EDC SGSFC LaRC NSIDC SMC AK JPL SOLDED SMC		. •								
This could impact SSI&T, Interface Testing, Launch, and/or MOSS testing. 28. Justification for Emergency (If Block 15 is "Emergency"): 29. Site(s) Affected: SEDF Mini-DAAC VATC EDC SGSFC LaRC SIDC SMC AK JPL SECC SIDG Test Cell Souther PVC 30. Board Comments: 31. Work Assigned To: 32. EDF/REL2 CCB Chair (Sign/Date): 33. Disposition: Approved AC Disapproved Fwd/ECS Fwd/ESDIS 35. M&O CCB Chair (Sign/Date): 36. Disposition: Approved Sign/Date): 37. CM Manager's Closure: 38. ECS CCB Chair (Sign/Date): 39. Disposition: Approved 40. CCR Closed Date:	27. Consequences if Change(s) are not approved: (use additional sheets if necessary)									
29. Site(s) Affected: SEDF SMini-DAAC VATC SEDC SGSFC SLARC SIDC SMC AK JPL Solution Section Selected: Side Side Side Side Side Side Side Side										
29. Site(s) Affected: SEDF SMini-DAAC SVATC SEDC SGSFC SLARC SNSIDC SMC AK JPL Solution Section Section Solution: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS 38. ECS CCB Chair (Sign/Date): 39. Disposition: Approved 40. CCR Closed Date:										
29. Site(s) Affected: SEDF SMini-DAAC VATC SEDC SGSFC SLARC SIDC SMC AK JPL Solution Section Selected: Side Side Side Side Side Side Side Side	28. Justification for Emergency (If Block 15 is "Emergency"):									
30. Board Comments: 31. Work Assigned To: 32. EDF/REL2 CCB Chair (Sign/Date): 33. Disposition: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS 35. M&O CCB Chair (Sign/Date): 36. Disposition: Approved A/C Disapproved A/C Disapproved Fwd/ECS Fwd/ESDIS 37. CM Manager's Closure: 38. ECS CCB Chair (Sign/Date): 39. Disposition: Approved 40. CCR Closed Date:										
30. Board Comments: 31. Work Assigned To: 32. EDF/REL2 CCB Chair (Sign/Date): 33. Disposition: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS 35. M&O CCB Chair (Sign/Date): 36. Disposition: Approved A/C Disapproved A/C Di										
30. Board Comments: 31. Work Assigned To: 32. EDF/REL2 CCB Chair (Sign/Date): 33. Disposition: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS 35. M&O CCB Chair (Sign/Date): 36. Disposition: Approved A/C Disapproved A/C Di	0'4-(-) A((50	N	• • • • • • • • • • • • • • • • • • •		- 57				
30. Board Comments: 31. Work Assigned To: 32. EDF/REL2 CCB Chair (Sign/Date): 33. Disposition: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS 35. M&O CCB Chair (Sign/Date): 36. Disposition: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS 38. ECS CCB Chair (Sign/Date): 39. Disposition: Approved A/O CCR Closed Date:					FC X La	.RC ⊠NSID	¢П	SMC ∐AK	∐JPL	
32. EDF/REL2 CCB Chair (Sign/Date): 33. Disposition: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS 35. M&O CCB Chair (Sign/Date): 36. Disposition: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS 37. CM Manager's Closure: A/C Disapproved Fwd/ECS Fwd/ESDIS 38. ECS CCB Chair (Sign/Date): 39. Disposition: Approved 40. CCR Closed Date:		DO LIDO TOOL CO.	<u> </u>	7 1 40		31. V	/ork A:	ssigned To:		
32. EDF/REL2 CCB Chair (Sign/Date): 33. Disposition: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS 35. M&O CCB Chair (Sign/Date): 36. Disposition: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS 37. CM Manager's Closure: A/C Disapproved Fwd/ECS Fwd/ESDIS 38. ECS CCB Chair (Sign/Date): 39. Disposition: Approved 40. CCR Closed Date:										
32. EDF/REL2 CCB Chair (Sign/Date): 33. Disposition: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS 35. M&O CCB Chair (Sign/Date): 36. Disposition: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS 37. CM Manager's Closure: A/C Disapproved Fwd/ECS Fwd/ESDIS 38. ECS CCB Chair (Sign/Date): 39. Disposition: Approved 40. CCR Closed Date:				1. 4						
A/C Disapproved Fwd/ECS Fwd/ESDIS 35. M&O CCB Chair (Sign/Date): 36. Disposition: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS 38. ECS CCB Chair (Sign/Date): 39. Disposition: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS 39. Disposition: Approved A/C CCR Closed Date:				× +		1				
A/C Disapproved Fwd/ECS Fwd/ESDIS 35. M&O CCB Chair (Sign/Date): 36. Disposition: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS 38. ECS CCB Chair (Sign/Date): 39. Disposition: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS 39. Disposition: Approved A/C CCR Closed Date:	20 EDE/DEI 2 CCB Chair (Olem/Dakala /					~~~			
35. M&O CCB Chair (Sign/Date): 36. Disposition: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS 37. CM Manager's Closure: A/C Disapproved Fwd/ECS Fwd/ESDIS 38. ECS CCB Chair (Sign/Date): 39. Disposition: Approved 40. CCR Closed Date:	OA OM		•				(ושט))		
35. M&O CCB Chair (Sign/Date): 36. Disposition: Approved A/C Disapproved Fwd/ECS Fwd/ESDIS 38. ECS CCB Chair (Sign/Date): 39. Disposition: Approved 40. CCR Closed Date:	MaillXbnd	2/ 1/19/10								
A/C Disapproved Fwd/ECS Fwd/ESDIS 38. ECS CCB Chair (Sign/Date): 39. Disposition: Approved 40. CCR Closed Date:	35. M&O CCB Chair (Sign/E					37. (M Mar	nager's Closi	ure:	
38. ECS CCB Chair (Sign/Date): 39. Disposition: Approved 40. CCR Closed Date:	1 /		-							
, - · · · · · · · · · · · · · · · · · ·	CO ECC COD Chair (ClassID	18 d cm 00					335.6			
	38. ECS CCB Chair (aigird	ate):	9. Dispositio	on: Appr A/C	roved	40.	CCR C	losed Date:		

CM01 March 8, 1999

ECS/EDF/REL2 CCB

lage 2

ADDITIONAL SHEET

CCR #: OQ ~ YRev: - Originator: Michael Morahan

Telephone: (301) 883-4125 Offi

Office: 2009F

Title of Change: Update The ESDT Baseline

EDOS additions: MODPM000, MODPMEng, MODPMLOX, and MODPMX00. Added 12 System ESDTs for PM-1: PM1ATTH, PM1ATTN, PM1EPHD, PM1EPHD, PM1EPHD, PM1EPHD, PM1EPHD, PM1EPHD, PM1EPHD, PM1EPHD, PM1GBAD1, PM1GBAD4, PM1GBAD8, and PM1HK.

"The Document has changed in its entirety because of the Volume Group information was move to the DAAC Sheets." Also, an additional sheet was added for the PVC.

CM01A